

WEST Search History for Application 10663450

Creation Date: 2008082817:09

Query	DB	Op.	Plur.	Thes.	Date
20040186070	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and filamentous	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and least near5 90	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and least near5 90\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and least	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and 147	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and least near10 domain\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and 109	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(20040186070) and domain\$ near10 28	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-12-2008
(unfolded near protein near response\$ or UPR)	PGPB, USPT,	OR	YES		03-13-2008

	USOC, EPAB, JPAB, DWPI, TDBD				
((unfolded near protein near response\$ or UPR)) and (yeast or filamentous)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR) and (yeast or filamentous)) and (increase\$ or enhance\$ or promote\$) near5 secret\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR) and (yeast or filamentous) and (increase\$ or enhance\$ or promote\$) near5 secret\$) and DNA near binding near domain\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR) and (yeast or filamentous)) and (increase\$ or enhance\$ or promote\$) near15 secret\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR) and (yeast or filamentous) and (increase\$ or enhance\$ or promote\$) near15 secret\$) and DNA near binding near domain\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR)) and HAC1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
((unfolded near protein near response\$ or UPR) and HAC1) and (increase\$ or enhance\$ or promote\$) near15 secret\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-13-2008
(unfolded near protein near response\$ or UPR) and HAC1 and (increas\$ or enhance\$ or promoter\$) near15 secret\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008
(unfolded near protein near response\$ or UPR) and HAC1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008
(unfolded near protein near response\$ or UPR) and (yeast or filamentous) and (increas\$ or enhance\$ or promoter\$) near15 secret\$ and DNA near binding near domain\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008

(unfolded near protein near response\$ or UPR) and (yeast or filamentous) and (increas\$ or enhance\$ or promoter\$) near15 secret\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008
(increase\$ or enhance\$) near10 secret\$ near20 (unfolded near protein near response\$ or UPR) near10 HAC1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008
(increase\$ or enhance\$) near10 secret\$ near20 (unfolded near protein near response\$ or UPR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008
(yeast or filamentous) near10 HAC1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-28-2008